Application No.: 10/617,955

AMENDMENTS TO THE CLAIMS

A listing of the claims presented in this patent application appears below. This listing

replaces all prior versions and listing of claims in this patent application.

1. (Currently amended) A fine particle film comprising a substrate and plural number of

protein fine particles which are arranged on the surface of said substrate in a plane direction

parallel to the surface of said substrate,

wherein each of said protein fine particles is a modified apoferritin in which glycine at

position 149 and glutamine at position 151 are substituted with a basic amino acid;

said substrate is negatively charged;

each of adjacent two protein particles has a -COO group; and

a divalent cation is sandwiched between the -COO groups carried by said adjacent two

protein particles, respectively fine particles has plural number of first binding sites and one or

more second binding sites respectively comprising a condensed amino acid, each of said first

binding sites binds to other first binding site carried by an adjacent fine particle, said-second

binding site binds to said substrate, and at least a part of the condensed amino acids constituting

said second binding site are substituted.

2 (Currently amended) The fine particle film according to claim 1, wherein glycine at

position 149 is substituted with lysine at least a part of the condensed amino acids constituting

said second binding site is a basic amino acid.

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3 (Currently amended) The fine particle film according to claim [[2]] 1, wherein

glutamine at position 151 is substituted with lysine said substrate is negatively charged.

4 (Currently amended) The fine particle film according to claim 1, wherein glycine at

position 149 is substituted with lysine and glutamine at position 151 is substituted with lysine at

least a part of the condensed amino acids constituting said second binding site is an acidic amino

acid.

5 (Currently amended) The fine particle film according to claim [[4]] 1, wherein said

divalent cation is Cd²⁺ said substrate is positively charged.

6-21. (Canceled)

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